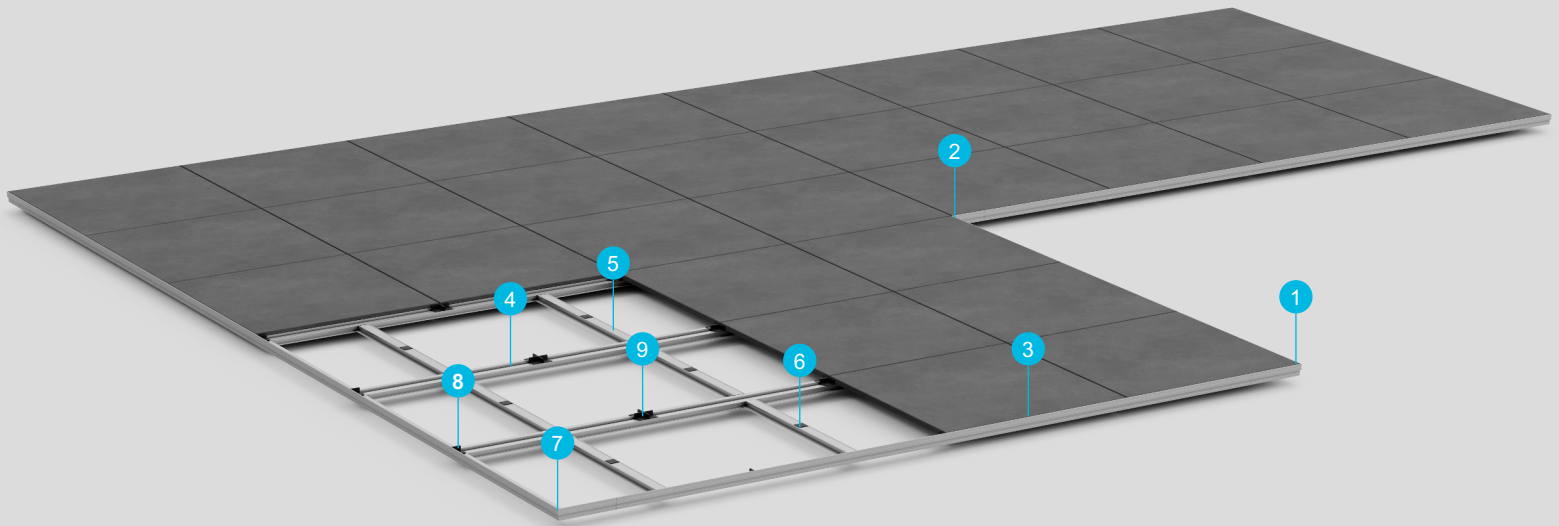


# Data sheet – slim system

Slim system with a substructure height of 22 mm –  
Suitable for stone, ceramic and calibrated natural stone tiles, as well as for timber & WPC boards

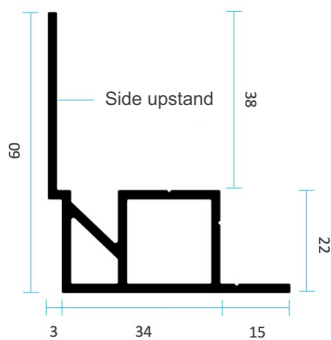


## Technical data

- |                   |                      |                             |
|-------------------|----------------------|-----------------------------|
| 1 Exterior corner | 4 Secondary profile  | 7 Joint element corner      |
| 2 Interior corner | 5 Supporting profile | 8 Joint element T-shape     |
| 3 Edge profile    | 6 Support pad        | 9 Joint element cross-shape |

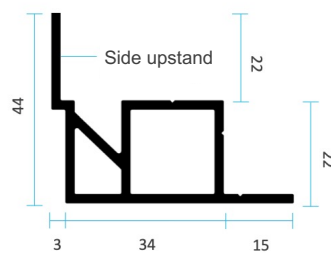
### Edge profile Slim System

- side upstand: 38 mm
- for tiles thicker than 36 mm



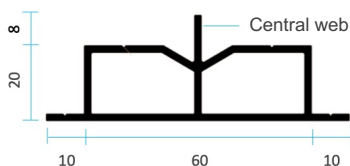
### Edge profile Slim System

- side upstand: 22 mm
- for tiles thicker than 20 mm



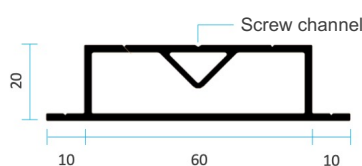
### Secondary profile Slim system

- with central web
- for stone and ceramic tiles



### Secondary profile Slim system

- with screw channel
- for timber & WPC boards, stone and ceramic tiles



## The advantages at a glance

- ✓ Low profile height of 22 mm for low build-up heights
- ✓ Suitable for all tile formats
- ✓ Quick and easy assembly: time savings of up to 30 % compared to conventional laying methods
- ✓ Customised, flexible system solution
- ✓ Impact sound insulated tile support
- ✓ Consistent joint pattern
- ✓ Variable joint width: 2 mm / 4 mm

## Technical data for profiles

Material: Aluminium EN AW 6060 T 66  
Surface: mill-finished / powder-coated  
Lengths: 3 m / 4 m / 6 m

## System accessories

- Exterior and interior corners
- Supporting profile
- Joint elements
- Supports for joint elements
- Connectors
- Connection profiles
- Finishing covers
- Drainage gutter

## Height compensation

- TALUX support foot
- Rubber pads
- Wedges